Fiscal Estimate - 2009 Session

	Original		Updated	☐ Corre	cted	Suppl	emental
LRB	Number	09-3883/1		Introduction	n Number	SB-450)
Description Goals for reductions in greenhouse gas emissions, for construction of zero net energy buildings and for energy conservation; information, analyses, reports, education, and training concerning greenhouse gas emissions and climate change; energy efficiency and renewable resource programs; renewable energy requirements of electric utilities and retail cooperatives; requiring electric utilities to purchase renewable energy from certain renewable facilities in their service territories; authority of the Public Service Commission over nuclear power plants; motor vehicle emission limitations; a low carbon standard for transportation fuels; the brownfield site assessment grant program, the main street program, the brownfields grant program, the forward innovation fund, grants to local governments for planning activities, the transportation facilities economic assistance and development program, a model parking ordinance; surface transportation planning by the Department of Transportation and metropolitan planning organizations to reduce greenhouse gas emissions; environmental evaluations for transportation projects; idling limits for certain vehicles; energy conservation codes for public buildings, places of employment, one-and two-family dwellings, and agricultural facilities; design standards for state buildings; energy efficiency standards for certain consumer audio and video devices, boiler inspection requirements; greenhouse gas emissions and energy use by certain state agencies and state assistance to school districts in achieving energy efficiencies; creating an exception to local levy limits for amounts spent on energy efficiency measures; creating an energy crop reserve program; identification of private forest land, promoting sequestration of carbon in forests, qualifying practices and cost-share requirements under the forest grant program established by the Department of Natural Resources; air pollution permits for certain stationary sources reducing greenhouse gas emissions; allocating a portion							
Fiscal	Effect				•		
	No State Fisc ndeterminate Increase E Appropria Decrease Appropria Create Ne	e Existing tions Existing	☑ Increase E Revenues ☐ Decrease Revenues	Existing	to absorb	Costs - May b within agenc 'es Costs	
	Indeterminate 1. Increase Permiss 2. Decrease		4. Decrease	e☐Mandatory	☑Towns ☐Counti ☐School	nt Units Affec	e 🛛 Cities s
	Fund Sources Affected Affected Ch. 20 Appropriations GPR FED PRO PRS SEG SEGS						
Agenc	y/Prepared	Ву	Auth	orized Signati	ure		Date

Fiscal Estimate Narratives DOR 2/12/2010

LRB Number	09-3883/1	Introduction Number	SB-450	Estimate Type	Updated

Description

Goals for reductions in greenhouse gas emissions, for construction of zero net energy buildings and for energy conservation; information, analyses, reports, education, and training concerning greenhouse gas emissions and climate change; energy efficiency and renewable resource programs; renewable energy requirements of electric utilities and retail cooperatives; requiring electric utilities to purchase renewable energy from certain renewable facilities in their service territories; authority of the Public Service Commission over nuclear power plants; motor vehicle emission limitations; a low carbon standard for transportation fuels; the brownfield site assessment grant program, the main street program, the brownfields grant program, the forward innovation fund, grants to local governments for planning activities. the transportation facilities economic assistance and development program, a model parking ordinance; surface transportation planning by the Department of Transportation and metropolitan planning organizations to reduce greenhouse gas emissions; environmental evaluations for transportation projects; idling limits for certain vehicles; energy conservation codes for public buildings, places of employment, oneand two-family dwellings, and agricultural facilities; design standards for state buildings; energy efficiency standards for certain consumer audio and video devices, boiler inspection requirements; greenhouse gas emissions and energy use by certain state agencies and state assistance to school districts in achieving energy efficiencies; creating an exception to local levy limits for amounts spent on energy efficiency measures; creating an energy crop reserve program; identification of private forest land, promoting sequestration of carbon in forests, qualifying practices and cost-share requirements under the forest grant program established by the Department of Natural Resources; air pollution permits for certain stationary sources reducing greenhouse gas emissions; allocating a portion of existing tax-exempt industrial development revenue bonding to clean energy manufacturing facilities and renewable power generating facilities; requiring a report on certain programs to limit greenhouse gas emissions; granting rule-making authority; requiring the exercise of rule-making authority; and providing a penalty

Assumptions Used in Arriving at Fiscal Estimate

The bill affects the following areas of concern to the Department of Revenue (DOR): The utility gross revenues tax, local property taxes, utility shared revenues, sales and use taxes, local levy limits, and the individual income tax.

UTILITY GROSS REVENUES TAX

Under current law, a "utility company" is subject to a state tax on its gross revenues allocated to Wisconsin at the following rates: 0.97% on gas revenues, 1.59% on wholesale electric revenues, and 3.19% on all other revenue. A "utility company" that is required to pay this tax is exempt from property taxes. A "utility company" includes (a) an investor-owned electric and gas company that serves retail customers in two or more municipalities, (b) a retail or wholesale electric cooperative, (c) a municipal-owned electric company (except that revenue from within the municipality that owns the utility is exempt from the tax), and (d) a "qualified wholesale electric company (QWEC).

Under current law, a QWEC is defined as either (a) an entity that owns or operates facilities for the generation and sale of electricity to a public utility or other entity that sells electricity directly to the public, provided that it sells 95% or more of the electricity it produces and it has a generating capacity of at least 50 megawatts (MW), or (b) a wholesale merchant plant that has a total generating capacity of at least 50 MW.

Under the bill, the definition of a QWEC is expanded to include a third type of entity – a nonutility nuclear power plant that has a total power production capacity of at least 50 MW.

Because most nonutility nuclear power plants with a total power production capacity of at least 50 MW would, in all likelihood, qualify as a QWEC under current law, this provision of the bill is expected to have no effect on utility gross revenues tax collections.

LOCAL PROPERTY TAXES

Property owned by an entity subject to the state utility gross revenues tax is exempt from property taxes. As

stated above, the bill expands the definition of QWEC to include a third type of entity -- a nonutility nuclear power plant that has a total power production capacity of at least 50 MW. Because most nonutility nuclear power plants with a total power production capacity of at least 50 MW would, in all likelihood, qualify as a QWEC under current law, this provision of the bill is expected to have no effect on property taxes.

UTILITY SHARED REVENUES

Under current law, one of the components of the utility shared revenues program is a payment to municipalities and counties which have electric generation facilities that began operation or were rebuilt or "repowered" after December 31, 2003 and which have a generating capacity of at least 1 MW. The payment is \$2,000 per MW of name-plate generating capacity. For property in a town, the town is paid one-third (\$666.67) and the county is paid two-thirds (\$1,333.33). For property in a village or city, the village or city is paid two-thirds (\$1,333,33) and the county is paid one-third (\$666.67). The payment applies to power plants used by investor-owned or cooperative-owned utilities, municipal utilities (but only for plants outside the municipality that owns the utility), municipal electric association projects (multi-municipal entities organized to produce and produce power for their municipal members), a QWEC, and a wholesale merchant plant.

Under the bill, the list of entities for which the above payment is made is amended to include nonutility nuclear power plants. Since most of these plants would probably qualify as a QWEC under current law, the bill is expected to have no effect on utility shared revenues payments.

SALES AND USE TAX

Under current law, the sale of "biomass" used for fuel and sold for residential use is exempt from the state and local sales and use tax. "Biomass" is defined as a resource that derives energy from wood or plant material or residue, biological waste, crops grown for use as a resource, landfill gases, and refuse-derived fuel used for a renewable facility that was in operation before January 1, 1998.

Under the bill, the definition of "biomass" would be changed. Under the new definition, "biomass" includes plant material or residue, biological waste, and landfill gases.

By narrowing the definition of what constitutes "biomass", the bill has the potential to reduce the amount of sales that are exempt from the state and local sales and use tax. The resultant increase in tax collections is expected to be minimal.

LOCAL LEVY LIMIT

Under current law, for property taxes levied in 2009 and 2010, a municipality or county may not increase its property tax levy by more than its "valuation factor". The "valuation factor" generally equals the greater of either 3.00% or the percentage change in the entity's equalized value due to net new construction between the previous year and the current year.

The following adjustments to the prior year tax levy are allowed when determining the levy limit in the current year: (a) increased debt service from the prior year for debt authorized prior to July 1, 2005, (b) debt service for general obligation debt issued after July 1, 2005, (c) levy increases approved by voters at a referendum, (d) unreimbursed expenses related to an emergency declared by the Governor, (e) certain increases in charges from joint fire departments, (f) lease payments for lease revenue bonds issued before July 1, 2005, (g) shortfalls in funds for debt service on certain revenue bonds, and (f) changes in costs due to the consolidation of a service at the county level, intergovernmental cooperation agreements, transfers of service from or to another governmental entity, and the annexation or detachment of territory.

Under the bill, the amount levied in any year by a municipality or county to pay for energy efficiency measures and renewable energy products that result in the avoidance of energy costs or the reduction of energy costs would be exempt from the levy limit. The Department of Administration would be responsible to promulgate rules regarding the definition of energy efficiency, renewable energy, and energy costs to facilitate the implementation of this levy limit exemption.

The amount currently expended by municipalities and counties on energy efficiency measures and renewable energy products is unknown. Under the bill, expenditures on these activities would be encouraged and, to an extent, possibly mandated. Assuming that the levy limits are extended beyond 2010, levy limits, and thus, allowable municipal and county property taxes, will be higher under this provision of the bill than under current law by an unknown amount.

Based on the findings of the Office of Energy Independence (OEI), this bill is expected to create 1,800 new jobs in Wisconsin within the first year of enactment. The average annual wage of these jobs, as indicated by the OEI findings, is expected to be \$39,200. Assuming the wages of these new jobs are taxed at Wisconsin's TY08 average effective individual income tax rate of 4.43%, the increase in individual income tax collections on the annualized wages of these initial 1,800 new jobs is expected to be \$3.1 million (1,800 x \$39,200 x 4.43%).

Long-Range Fiscal Implications

Based on the long-range findings of the Office of Energy Independence, this bill is expected to create 15,227 net new jobs in Wisconsin by 2025. Assuming the expected average annual wage of these new jobs remains at \$39,200, and based on Wisconsin's average effective individual income tax rate of 4.43% in TY08, the bill is expected to increase state individual income tax collections by \$26.4 million by 2025 (15,227 x \$39,200 x 4.43%).

Fiscal Estimate Worksheet - 2009 Session

Detailed Estimate of Annual Fiscal Effect

		Original		Updated		Corrected		Supplemental
LI	RB	Number	09-3883	/1	Intro	duction Nur	nber	SB-450
Gorge pure strong property of the control of the co	Goals for reductions in greenhouse gas emissions, for construction of zero net energy buildings and or energy conservation; information, analyses, reports, education, and training concerning greenhouse gas emissions and climate change; energy efficiency and renewable resource programs; enewable energy requirements of electric utilities and retail cooperatives; requiring electric utilities to burchase renewable energy from certain renewable facilities in their service territories; authority of the Public Service Commission over nuclear power plants; motor vehicle emission limitations; a low carbon standard for transportation fuels; the brownfield site assessment grant program, the main street program, the brownfields grant program, the forward innovation fund, grants to local governments for planning activities, the transportation facilities economic assistance and development program, a model parking ordinance; surface transportation planning by the Department of fransportation and metropolitan planning organizations to reduce greenhouse gas emissions; environmental evaluations for transportation projects; idling limits for certain vehicles; energy exponservation codes for public buildings, places of employment, one- and two-family dwellings, and agricultural facilities; design standards for state buildings; energy efficiency standards for certain consumer audio and video devices, boiler inspection requirements; greenhouse gas emissions and energy use by certain state agencies and state assistance to school districts in achieving energy efficiency measures; creating an exception to local levy limits for amounts spent on energy efficiency measures; creating an energy crop reserve program; identification of private forest land, promoting sequestration of carbon in forests, qualifying practices and cost-share requirements under the forest grant program established by the Department of Natural Resources; air pollution permits for certain stationary sources reducing greenhouse gas emissions; allocating a portion of							
11.	Ann	ualized Cos	ts:			Annualized Fi	scal Impa	act on funds from:
						Increased Cost	s	Decreased Costs
Α.	Stat	te Costs by	Category					
	State	e Operations	- Salaries an	d Fringes			3	\$
4		Position Ch						
-		<u>-</u>	- Other Costs	5				
-		l Assistance						
4			s or Organiza					
	T	OTAL State	Costs by Cat	egory			S	\$
_	B. State Costs by Source of Funds							
-+	GPR							
-	FED							
-		/PRS						
		/SEG-S					1	
				this only when ecrease in licen			or decrea	ase state
						Increased Re	v	Decreased Rev
	GPR	Taxes				\$3,100,000	0	\$

GPR Earned							
FED							
PRO/PRS							
SEG/SEG-S							
TOTAL State Revenues		\$3,100,000	\$				
NET ANNUALIZED FISCAL IMPACT							
		<u>State</u>	Local				
NET CHANGE IN COSTS		\$	\$				
NET CHANGE IN REVENUE		\$3,100,000	\$				
Agency/Prepared By		horized Signature	Date				
DOR/ Paul Ziegler (608) 266-5773 Pa		ıl Ziegler (608) 266-5773	2/12/2010				

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